British Telecommunications Engineering

INDEX

VOLUME 3

(April 1984-January 1985)

A		Cable Systems, Broadband	6
ABRAM, J., and MILWAY, N. R. P. System X: Build Control		Cabling with Optical Fibres, In-Station	259
Part 2—Data Management	266	CAMPBELL, R., and GREENOP, D. COST 201—A Procedure	
ANDREWS, M. J. Supergroup and Hypergroup Codecs	154	for the Optimisation of Telecommunication Networks	47
ARTHUR, J. D., and HEAP, S. Network Management in the		CARSON, R. A Digital Speech Voltmeter—The SV6	23
Digital Network	308	CATCHPOLE, R. J., McElvanney, S. G., and Norman,	
		P. Design and Performance of Digital Transmission	
		Systems Operating on Metallic Pairs	187
В		Codecs, Supergroup and Hypergroup	154
BACK, R. E. G. National Networks		COLLIER, Q. G. The British Telecom Operator Services	
Keynote Address to the Institution of British Telecom-		System	284
munications Engineers	2	COLLINS, J. W., and WILTSHIRE, B. The Development of	
BANFIELD, K. E. Power Systems and Reliability	_	a Computer-Aided Contact Resistance Measurement	
Part 1—Present-Day Systems	31	System	132
BARBER, S., MATHIAS, G. E., and SANDUM, K. N. Early In-	51	Common-Channel Signalling—Progress on Installation and	
Service Experience of System X Exchanges	273	Testing, System X:	255
BATY, R. M., and SANDUM, K. N. System X: Maintenance	2.5	Communications, An Introduction to Data	68
Control Subsystem	277	Communications Medium for the 1980s, Electronic Mail:	
BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S.		The	14
R., STEGMAN, S. C. J., TROUGHTON, D. J., and LUMB, A.		Computer-Aided Contact Resistance Measurement System,	
P. System X: The Processor Utility	226	The Development of a	132
BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., TROUGHTON,		Concentrator Units, The Function and Use of Remote	245
D. J., LUMB, A. P., BELTON, R. C., and GALLAGHER, I.		Contact Resistance Measurement System, The Development	
D. System X: The Processor Utility	226	of a Computer-Aided	132
BOAG, J. F., and FRAME, P. B. Telecommunications—		Control Subsystem, System X: Maintenance	277
Meeting the Challenge	219	Control, System X: Build	
Book Reviews 13, 85, 91, 200.	212	Part 1—Product, Hardware and Software Build	261
Meeting the Challenge		Controller for Parcel Sorting Machines, A New Micro-	
Digital Network	311		117
Digital Network		Cooling Techniques for Digital Exchanges, The Evolution	
X—A Review	223	of	252
X—A Review BRANDER, R. W. Profile	212	COST 201—A Procedure for the Optimisation of Telecom-	
British Telecom Network, Digital Restructuring of the	300	munication Networks	47
British Telecom Operator Services System, The	284	CROOK, C. Profile	137
British Telecom Press Notices		CROOKS, K. R. Local Network Strategy—Today's Plans	
62, 63, 131, 140, 213, 214, 215,	305	for Tomorrow's Network	297
Broadband Cable Systems	6		
Brown, D. W., and Lidbetter, E. J. The Future Network	318		
Build Control, System X:		D	
Part 1—Product, Hardware and Software Build	261	Data Communications, An Introduction to	68
Part 2—Data Management	266	Data Services and the ISDN	79
BURRINGTON, P. R. H. Service Standards for Packet-Swit-		Data-in-Voice Modem, A 2048 kbit/s	161
ched Networks—An Introduction	197	DAVIES, H. S. J., and WALPOLE, A. E. Loading the Digital	
BURVILLE, P. J., and BRANDER, R. W. Evolution of System		Network	306
X—A Review	223	Design and Performance of Digital Transmission Systems	
BUTTERWORTH, D. C., and WILLIAMS, A. System X: Com-		Operating on Metallic Pairs	187
mon-Channel Signalling-Progress on Installation and		Operating on Metallic Pairs	180
Testing	255	Development of a Computer-Aided Contact Resistance	
		Measurement System, The	132
		Measurement System, The DICK, A. B. Transmultiplexers	149
C		Digital Exchanges, The Evolution of Cooling Techniques for	252
Cable Network, Remote Monitoring of the Pressurised		Digital Network, Integrated Services	311
Part 1—Cable Flow Monitoring	76	Digital Network, Loading the	306
Part 2—Cable Pressure Monitoring	169	Digital Network, Network Management in the	308
Cable System: The Use of Recovered Equipment, The		Digital Network, Synchronisation and Slip Performance in	
Larne-Portpatrick Submarine	16	a	99

Digital Networks, Error Performance Objectives for	92	HOWELL, P. The Evolution of Cooling Techniques for	
Digital Principal Local Exchange, Role of the	304	Digital Exchanges	252
Digital Radio-Relay Systems, Performance of	201	Hundred Years of Royal Mail Parcels, A	39
Digital Restructuring of the British Telecom Network	300	Hypergroup Codecs, Supergroup and	154
Digital Satellite Links, Factors Involved in Determining the	174		
Performance of	174 23	•	
Digital Speech Voltmeter—The SV6, A Digital Subscriber Switching Subsystem, System X:	241	In Coming Foundations of Control V.F. also as F. 1	072
Digital Telecommunication Networks, Jitter in	108	In-Service Experience of System X Exchanges, Early	273
Digital Transmission Systems Operating on Metallic Pairs,	100	In-Service Support for System X Exchanges Installation and Testing, System X: Common-Channel Sig-	270
Design and Performance of	187	nalling—Progress on	255
DORKINGS, C., and HICKSON, A. G. Fault Location Tech-		nalling—Progress on	259
niques on the Inland Microwave Radio-Relay Network	121	Institution of British Telecommunications Engineers 60, 138,	
		Integrated Services Digital Network	311
		Interconnection—An Introductory Guide, Open Systems	86
\mathbf{E}		Introduction to Data Communications, An	68
Early In-Service Experience of System X Exchanges	273	ISDN, Data Services and the	79
Electronic Mail: The Communications Medium for the 1980s	14		
Error Performance Objectives for Digital Networks	92		
Evolution of Cooling Techniques for Digital Exchanges, The Evolution of System X—A Review	252 223	J. V. V. V. V. C. O. C. I.	
Exchange, Role of the Digital Principal Local	304	JENKINS, P. A., and KNIGHTSON, K. G. Open Systems	0.0
Exchanges, Early In-Service Experience of System X	273	Interconnection—An Introductory Guide Jitter in Digital Telecommunication Networks	86
Exchanges, In-Service Support for System X	270	Jitter in Digital Telecommunication Networks Jones, W. G. T. Profile	108 212
Exchanges, New Operations and Maintenance Centres for		JONES, W. G. I. TIOME	212
Second Generation System X	286		
Exchanges, The Evolution of Cooling Techniques for Digital	252	T/	
Exchanges—The Ordering Programme, System X	290	K KEARSEY P. N. and McLINTOCK P. W. Error Dorform	
Experience of System X Exchanges, Early In-Service	273	KEARSEY, B. N., and McLINTOCK, R. W. Error Performance Objectives for Digital Networks	92
		KEARSEY, B. N., and MCLINTOCK, R. W. Jitter in Digital	12
77		Telecommunication Networks	108
Frater Involved in Data with a the Data and Chiefe I		KELLY, P. T. F., and SANDS, M. J. An Introduction to Data	
Factors Involved in Determining the Performance of Digital	174	Communications	68
Satellite Links Fault Location Techniques on the Inland Microwave Radio-	1/4	KINGDOM, D. J. Transition Equipment—An Overview	146
Relay Network	121	KNIGHT, K. Resources Management	37
Fibres, In-Station Cabling with Optical	259	KNIGHTSON, K. G., and JENKINS, P. A. Open Systems	0.6
Fox, M. J., and STOREY, M. H. System X: Build Control		Interconnection—An Introductory Guide	86
Part 1—Product, Hardware and Software Build	261		
FRAME, P. B., and BOAG, J. F. Telecommunications—			
Meeting the Challenge	219	L	
Function and Use of Remote Concentrator Units, The	245	Larne-Portpatrick Submarine Cable System: The Use of	1.0
Future Network, The	318	Recovered Equipment, The	16
		LE GOOD, R. K., and HARRISON, F. G. In-Station Cabling with Optical Fibres	259
		LEAKEY, D. M. Profile	137
GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN,		Lewis, J. R. Factors Involved in Determining the Perform-	15,
S. C. J., TROUGHTON, D. J., LUMB, A. P., and BELTON,		ance of Digital Satellite Links	174
R. C. System X: The Processor Utility	226	LIDBETTER, E. J., and BROWN, D. W. The Future Network	318
GARBUTT, B. N. Digital Restructuring of the British		LISLE, P. H., and WEDLAKE, J. O. Data Services and the	
Telecom Network	300	ISDN	79
GILLAM, P. E. Quality Assurance for System X	294	Loading the Digital Network	306
GREENFIELD, R. G. The Larne-Portpatrick Submarine		Local Exchange, Role of the Digital Principal	304
Cable System: The Use of Recovered Equipment	16	Local Network Strategy—Today's Plans for Tomorrow's	
		Natwork	207
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure	47	Network	297
	47	Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M.	297
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure	47	Network Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M. D., Moor, S. R., Stegman, S. C. J., and Troughton, D. J. System X: The Processor Utility	297 226
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks	47	Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M. D., Moor, S. R., Stegman, S. C. J., and Troughton,	
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H	47	Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M. D., Moor, S. R., Stegman, S. C. J., and Troughton,	
Greenop, D., and Campbell, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling		Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M. D., Moor, S. R., Stegman, S. C. J., and Troughton,	
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	47 259 161	Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M. D., Moor, S. R., Stegman, S. C. J., and Troughton, D. J. System X: The Processor Utility	
Greenop, D., and Campbell, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling	259	Lumb, A. P., Belton, R. C., Gallagher, I. D., Bexon, M. D., Moor, S. R., Stegman, S. C. J., and Troughton, D. J. System X: The Processor Utility	
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Perform-	226 187
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Performance Objectives for Digital Networks	226
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	226 187 92
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Performance Objectives for Digital Networks MCLINTOCK, R. W., and KEARSEY, B. N. Jitter in Digital Telecommunication Networks	226 187 92 108
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Performance Objectives for Digital Networks MCLINTOCK, R. W., and KEARSEY, B. N. Jitter in Digital Telecommunication Networks Mail Parcels, A Hundred Years of Royal	226 187 92
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Performance Objectives for Digital Networks MCLINTOCK, R. W., and KEARSEY, B. N. Jitter in Digital Telecommunication Networks	226 187 92 108
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres HARRISON, N. A 2048 kbit/s Data-in-Voice Modem HART, G. Performance of Digital Radio-Relay Systems HEAP, S., and ARTHUR, J. D. Network Management in the Digital Network HEARN, E. A New Microprocessor Controller for Parcel Sorting Machines HENLY, H. R. A Hundred Years of Royal Mail Parcels HEWITT, M. A., and STRICKLAND, L. F. New Operations and Maintenance Centres for Second Generation System X Exchanges HICKSON, A. G., and DORKINGS, C. Fault Location Tech-	259 161 201 308 117 39	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	226 187 92 108 39 14
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308 117 39	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	226 187 92 108 39 14 286
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308 117 39 286 121	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	226 187 92 108 39 14 286 277
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308 117 39	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	226 187 92 108 39 14 286 277 308
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308 117 39 286 121 290	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Performance Objectives for Digital Networks MCLINTOCK, R. W., and KEARSEY, B. N. Jitter in Digital Telecommunication Networks Mail Parcels, A Hundred Years of Royal Mail: The Communications Medium for the 1980s, Electronic Maintenance Centres for Second Generation System X Exchanges, New Operations and Maintenance Control Subsystem, System X: Management in the Digital Network, Network Management, Resources	226 187 92 108 39 14 286 277 308 37
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308 117 39 286 121	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs MCLINTOCK, R. W., and KEARSEY, B. N. Error Performance Objectives for Digital Networks MCLINTOCK, R. W., and KEARSEY, B. N. Jitter in Digital Telecommunication Networks Mail Parcels, A Hundred Years of Royal Mail: The Communications Medium for the 1980s, Electronic Maintenance Centres for Second Generation System X Exchanges, New Operations and Maintenance Control Subsystem, System X: Management in the Digital Network, Network Management, Resources MARTIN, K., and WARD, S. A. L. Television Detector Vans	226 187 92 108 39 14 286 277 308
GREENOP, D., and CAMPBELL, R. COST 201—A Procedure for the Optimisation of Telecommunication Networks H HARRISON, F. G., and LE GOOD, R. K. In-Station Cabling with Optical Fibres	259 161 201 308 117 39 286 121 290	LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., and TROUGHTON, D. J. System X: The Processor Utility M MCELVANNEY, S. G., NORMAN, P., and CATCHPOLE, R. J. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	226 187 92 108 39 14 286 277 308 37

Measurement System, The Development of a Computer-Aided Contact Resistance Medium for the 1980s, Electronic Mail: The Communications MERLO, D. Profile Metallic Pairs, Design and Performance of Digital Transmission Systems Operating on Microprocessor Controller for Parcel Sorting Machines, A New Microwave Radio-Relay Network, Fault Location Techniques on the Inland MILLOTT, L. J., and SMITH, R. Synchronisation and Slip Performance in a Digital Network MILWAY, N. R. P., and ABRAM, J. System X: Build Control Part 2—Data Management Modem, A 2048 kbit/s Data-in-Voice Monitoring of the Pressurised Cable Network, Remote Part 1—Cable Flow Monitoring Part 2—Cable Pressure Monitoring MOOR, S. R., STEGMAN, S. C. J., TROUGHTON, D. J., LUMB,	132 14 141 187 117 121 99 266 161 76 169	Performance in a Digital Network, Synchronisation and Slip Performance Objectives for Digital Networks, Error Performance of Digital Radio-Relay Systems	74 87 116 49 331 05 76 69
A. P., BELTON, R. C., GALLAGHER, I. D., and BEXON, M. D. System X: The Processor Utility MORRIS, J. Electronic Mail: The Communications Medium	226	Procedure for the Optimisation of Telecommunication	47
for the 1980s	14	Networks, COST 201—A	26 12
N National Networks		Q	0.4
Keynote Address to the Institution of British Telecommunications Engineers	2 300	Quality Assurance for System 12	94
Microwave Radio-Relay Network, Integrated Services Digital	121 311	R RABINDRAKUMAR, K. The Function and Use of Remote	4.5
Network, Loading the Digital Network Management in the Digital Network	306 308	Radio-Relay Network, Fault Location Techniques on the	45
Network, Remote Monitoring of the Pressurised Cable	76	Radio-Relay Systems, Performance of Digital 20	21 01
Part 2—Cable Pressure Monitoring	169	Recovered Equipment, The Larne-Portpatrick Submarine	16
Network Strategy—Today's Plans for Tomorrow's Network, Local	297	Reliability, Power Systems and Part 1—Present-Day Systems	31
Network, Synchronisation and Slip Performance in a Digital Network, The Future	99 318	Remote Concentrator Units, The Function and Use of Remote Monitoring of the Pressurised Cable Network	45
Networks—An Introduction, Service Standards for Packet- Switched	197	Part 1—Cable Flow Monitoring Part 2—Cable Pressure Monitoring 10	76 69
Networks, COST 201—A Procedure for the Optimisation of Telecommunication	47	Resistance Measurement System, The Development of a	32
Networks, Jitter in Digital Telecommunication	92 108	Restructuring of the British Telecom Network, Digital	37 300
New Microprocessor Controller for Parcel Sorting Machines, A	117	Role of the Digital Principal Local Exchange 3	304 304
New Operations and Maintenance Centres for Second Generation System X Exchanges	286	Royal Mail Parcels, A Hundred Years of	39
NORMAN, P., CATCHPOLE, R. J., and McElvanney, S. G. Design and Performance of Digital Transmission			
Systems Operating on Metallic Pairs	187	S SANDS, M. J., and KELLY, P. T. F. An Introduction to Data	
		Communications	68
0	02		277
Objectives for Digital Networks, Error Performance Open Systems Interconnection—An Introductory Guide	92 86	SANDUM, K. N., BARBER, S., and MATHIAS, G. E. Early In-	273
Operations and Maintenance Centres for Second Generation System X Exchanges, New	286	Satellite Links, Factors Involved in Determining the Per-	174
Operator Services System, The British Telecom	284	formance of Digital	
Optical Fibres, In-Station Cabling with Optimisation of Telecommunication Networks, COST	259	Service Standards for Packet-Switched Networks—An	197
201—A Procedure for the	47	Introduction	79
Ordering Programme, System X Exchanges—The OWEN, W. P. Power for System X	290 249	Services System, The British Telecom Operator	284
		Common-Channel 2	255
P		SIMPSON, W. G. Broadband Cable Systems	6 99
Packet-Switched Networks-An Introduction, Service Stan-	105	SMITH, J. T. Remote Monitoring of the Pressurised Cable	
dards for	197		76
Systems Operating on Metallic	187	Part 2—Cable Pressure Monitoring	169
Parcel Sorting Machines, A New Microprocessor Controller for	117	Performance in a Digital Network	99

Sorting Machines, A New Microprocessor Controller for		Systems, Broadband Cable	6
Parcel	117	Systems Interconnection—An Introductory Guide, Open	86
Speech voltmeter—The SV6, A Digital	23	Systems Operating on Metallic Pairs, Design and Perform-	00
Standards for Packet-Switched Networks—An Introduction,		ance of Digital Transmission	187
Service	197	Systems, Performance of Digital Radio-Relay	201
STEGMAN, S. C. J., TROUGHTON, D. J., LUMB, A. P., BELTON,		, , , , , , , , , , , , , , , , , , ,	201
R. C., GALLAGHER, I. D., BEXON, M. D., and MOOR, S.			
R. System X: The Processor Utility	226		
STOREY, J. D., and HOLMES, D. C. System X Exchanges—		T	
The Ordering Programme	290	Telecommunication Networks, COST 201—A Procedure	
STOREY, M. H., and Fox, M. J. System X: Build Control		for the Optimisation of	47
Part 1-Product, Hardware and Software Build	261	Telecommunication Networks, Jitter in Digital	108
Strategy—Today's Plans for Tomorrow's Network, Local	_	Telecommunications—Meeting the Challenge	219
Network	297	Television Detector Vans	180
STRICKLAND, L. F., and HEWITT, M. A. New Operations		Testing, System X: Common-Channel Signalling—Progress	100
and Maintenance Centres for Second Generation System		on Installation and	255
X Exchanges	286	on Installation and	146
Submarine Cable System: The Use of Recovered Equipment,		Transmission Systems Operating on Metallic Pairs, Design	140
The Larne-Portpatrick	16	and Performance of Digital	187
Subscriber Switching Subsystem, System X: Digital	241	and Performance of Digital	149
Subsystem, System X: Digital Subscriber Switching	241	TROUGHTON, D. J., LUMB, A. P., BELTON, R. C., GALLAGHER,	149
Subsystem, System X: Maintenance Control	277	I. D., Bexon, M. D., Moor, S. R., and Stegman, S. C.	
Supergroup and Hypergroup Codecs	154	J. System X: The Processor Utility	226
SV6, A Digital Speech Voltmeter—The	23	2048 kbit/s Data-in-Voice Modem, A	226 161
Switching Subsystem, System X: Digital Subscriber	241	2048 kbit/s Data-in-Voice Modem, A	101
Synchronisation and Slip Performance in a Digital Network	99		
System, The British Telecom Operator Services	284		
System: The Use of Recovered Equipment, The	204	V	
Larne-Portpatrick Submarine Cable	16	Vallance, I. D. T. Profile Vans, Television Detector	137
System X—A Review, Evolution of	223	Vans, Television Detector	180
System X: Build Control	223	Voltmeter—The SV6, A Digital Speech	23
Part 1—Product, Hardware and Software Build	261	·	
Part 2 Data Management	266		
System X: Common-Channel Signalling—Progress on	200	W	
Installation and Testing	255	WALPOLE, A. E., and DAVIES, H. S. J. Loading the Digital	
System X: Digital Subscriber Switching Subsystem	241	Network	201
System X Exchanges, Early In-Service Experience of	273	Network .	306
System X Exchanges, In-Service Support for	270	WARD, R. C. System X: Digital Subscriber Switching Sub-	
System X Exchanges, New Operations and Maintenance	210	system	241
Cambrian for Community	286	WARD, S. A. L., and MARTIN, K. Television Detector Vans	180
Contain VII 1 TO 0 1 1 D	290	WEDLAKE, J. O., and LISLE, P. H. Data Services and the	
	277	ISDN	79
	249	WILLIAMS, A., and BUTTERWORTH, D. C. System X: Com-	
	249	mon-Channel Signalling—Progress on Installation and	
	294	Testing WILTSHIRE, B., and COLLINS, J. W. The Development of	255
System X: The Processor Utility Systems and Reliability, Power	220	WILISHIKE, B., and COLLINS, J. W. The Development of	
Part 1—Present-Day Systems	21	a Computer-Aided Contact Resistance Measurement	
rate i itootit-Day bystellis	31	System	132

VOLUME	3
AOPOME	J

	VOL	UIVIE 3		
Part 1 (Apr. 1984)			 	pp. 1-65
Part 2 (July 1984)			 	pp. 67-143
Part 3 (Oct. 1984)			 	pp. 145-218
Part 4 (Jan. 1985)	 		 	pp. 219-322